L Number 1		Search Text ("5206983" "5327033" "5644177" "5646464"	DB USPAT	Time stamp 2003/03/19 12:18
-	13	"5929542" "5881598").pn. ("6404942" "6366786" "6356741" "6259835" "6252395" "6246565" "6198856" "5966066" "5945898" "5617023" "5369361" "5477376" "5059783").pn.	USPAT	2003 (03, 11 19:52
-		6366186.pn. california.as.	USPAT USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:04 2003/03/11 21:04
-	2336	california.as. and technology.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:05
-	15	(california.as. and technology.as.) and miller.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:05
-	6472	tai.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003 03/11 21:05
-	55	tai.in. and "Yu-Chong"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:39
-	65571	magnetic with sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:54
-	18599	magnetic adj sensor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:49
-	141	(magnetic adj sensor) and (mems (micro adj machin\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/11 21:49
-	12396	<pre>(magnetic adj sensor) and (magnetic adj sensor).ti,ab,clm.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:42
-	30	((magnetic adj sensor) and (mems (micro adj machin\$4))) and (magnetic adj sensor).ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/03/18 11:25
-	248892	mirror.ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:54
-	14456	<pre>mirror.ti,ab,clm. and (magnet\$3 electromagnet\$3).ti,ab,clm.</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/11 21:55

		-			
-	184	<pre>(mirror.ti,ab,clm. and (magnet\$3 electromagnet\$3).ti,ab,clm.) and (mems (micro adj mirror))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/11	21:56
-	183	<pre>((mirror.ti,ab,clm. and (magnet\$3 electromagnet\$3).ti,ab,clm.) and (mems (micro adj mirror))) not (((magnetic adj sensor) and (mems (micro adj machin\$4))) and</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	0003,703,711	21:56
-	9	<pre>(magnetic adj sensor).ti,ab,clm.) ("4740410" "4922159" "5206983" "5322258" "5412265" "5428961" "5454904" "5457956" "5466932").PN.</pre>	IBM_TDB USPAT	2003/03/12	12:32
_	21	5629918.URPN.	USPAT	2003/03/12	12:35
-	35	335.'\$.ccls. and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003,03.12	13:32
-	53	335/\$.ccls. and (micromachin\$4 (micro adj machin\$4) (micro adj mirror))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	13:34
-	35	(335/\$.ccls. and (micromachin\$4 (micro adj machin\$4) (micro adj mirror))) not (335/\$.ccls. and mems)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	13:34
- 190	015	((thermocouple thermistor infrared) with temperature with sensor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	0003/03/10	17:07
- :	138	(((thermocouple thermistor infrared) with temperature with sensor)) and mems	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	16:51
-	13	((((thermocouple thermistor infrared) with temperature with sensor)) and mems) and switch\$4.ti,ab,clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	16:09
-		<pre>((((((thermocouple thermistor infrared) with temperature with sensor)) and mems) and switch\$4.ti,ab,clm.) not ((((thermocouple thermistor infrared) with temperature with sensor)) and mems)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/13	16:29
-	125	<pre>((((thermocouple thermistor infrared) with temperature with sensor)) and mems) not ((((thermocouple thermistor infrared) with temperature with sensor)) and mems) and switch\$4.ti,ab,clm.)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	16:30
-	90	<pre>((((((thermocouple thermistor infrared) with temperature with sensor)) and mems) not (((((thermocouple thermistor infrared) with temperature with sensor)) and mems) and switch\$4.ti,ab,clm.)) and micro</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003, 03, 12	16:30
~ 2*	796	(((thermocouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03,12	17:06
-	1	((((thermocouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)) and 385/16-22.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/12	16:53

_ 7.	<pre>((((thermccouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)) and (magnet\$4 electromagnet\$4)</pre>	USPAT; 2003/03/12 16:54 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 1	<pre>((((((thermocouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)) and (magnet\$4 electromagnet\$4)) and (micro mems)</pre>	USPAT; 2003/03/12 16:54 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 14	35 (((thermocouple thermistor infrared) with temperature with sensor)) and micro	USPAT; 2003/03/12 16:55 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 1	<pre>(((((((thermocouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)) and (magnet\$4 electromagnet\$4)) and (micro mems)) and micro</pre>	USPAT; 2003/03/12 17:06 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
_	<pre>3 ((((((((thermocouple thermistor infrared) with temperature with sensor)) and (temperature with compensat\$5)) and (magnet\$4 electromagnet\$4)) and (micro mems)) and micro) and (335/.ccls. 385/\$.ccls.)</pre>	USPAT; 2003/03/12 16:57 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 49	62 385/16-22.ccls. 359/197,198,201,223-225.ccls.	USPAT; 2003/03/12 17:06 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
-	76 (385/16-22.ccls. 359/197,198,201,223-225.ccls.) and (temperature with compensat\$5)	USPAT; 2003/03/19 11:12 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 3	80 (385/16-22.ccls. 359/197,198,201,223-225.ccls.) and (thermocouple thermistor infrared)	USPAT; 2003/03/12 17:07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
-	18 ((385/16-22.ccls. 359/197,198,201,223-225.ccls.) and (temperature with compensat\$5)) and (thermocouple thermistor infrared)	USPAT; 2003/03/12 17:07 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
-	1 ("6366186").PN.	USPAT; 2003/03/18 11:25 US-PGPUB
- 258	72 thermistor.ti,ab,clm.	USPAT; 2003/03/19 11:12 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
- 17	46 thermistor.ti,ab,clm. and (wafer chip silicon).ti,ab,clm.	USPAT; 2003/03/19 12:17 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB